

FORM PTO-1449 (MODIFIED)		ATTY. DOCKET NO. 36856.472	SERIAL NO. : 09/840,359
<p style="text-align: center;">LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (USE SEVERAL SHEETS IF NECESSARY)</p>		APPLICANT(S): Hajime KANDOU et al.	
		FILING DATE: April 23, 2001	GROUP: 2862

Reference Designation U.S. Patents

Examiner Initial	Document Number	Date	Name	Class	Filing Date Subclass if appropriate	
	AA					
	AB					
	AC					
	AD					
	AE					
	AF					
		FOREIGN PATENT DOCUMENTS				
Examiner Initial	Document Number	Date	Country	Class	Filing Date Subclass if appropriate	
PM	AG 10-224172	08/1998	Japan			
	AH					
	AI					
	AJ					
	AK					
	AL					
	AM					
	AN					
	A0					
OTHER ART (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)						
PM	AP Michio Kadota, SAW properties of ZN0 Film on ST-35X Quartz having an Excellent Temperature Coefficient and a Suitable Electromechanical Coupling Factor, The Japan Society for the Promotion of Science, the Surface Acoustic Wave Device Technique 150 th Committee, the 59 th data for study (1988), pp.645-650					
	AR Seiichi Mitobe, Masanori Koshiba, and Michio Suzuki; Finite-Element Analysis of Periodically Perturbed Piezoelectric Waveguides; Transactions of Institute of Electronics and Communication Engineers of Japan, Vol J68-C No. 1 (1985), pp. 21-27					
	AS Michio Kadota, Combination of Zn0 Film and Quartz to Realize Large Coupling Factor and Excellent Temperature Coefficient for SAW Devices, 1997 IEEE Ultrasonics Symposium, pp 261-266					
	AT James J. Campbell and William R. Jones, A Method for Estimating Optimal Crystal Cuts and Propagation Directions for Excitation of Piezoelectric Surface Waves, IEEE Transactions on Sonics and Ultrasonics, vol SU-15, No. 4, October 1968.					
	<i>Peter Wier</i> 7/30/02					
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						